

R&R Services and Repairs, Inc.

Your source for NEW 7526 Terminals

May 20, 2004

News Brief

www.IBM7526.com

FINGERPRINT SCANNING IS HERE

(at a price you can afford!)

If you haven't had a problem with "Buddy-badging" at your facility, you've probably heard stories on the news about supervisors finding employees badging-in their buddies, resulting in lots of money being lost as a result of paying employees when they haven't even shown up for work. We've even been told of a father badging-in his son at one company while the son was employed full time at another. Locally, a government agency caught (on a video camera) an employee badging-in another employee. This practice is more widespread than one would believe and the problem has been that most technology solutions were more expensive than the problem (if one knew the actual cost of the problem). A simple barcode or magnetic stripe badge is all too easy to replicate in today's world. A method of assuring that the identity of the person matches the badge, is needed. Large companies and Federal Agencies can afford the eyeball scanning or voice recognition systems we see on TV. Most other companies and small towns could never afford to install a system to prevent this activity... **UNTIL NOW!**

We've been working hard over the last couple of months testing and evaluating a combination "Proximity Scanner/Fingerprint Reader" attached to a 7526 Data Collection Terminal (DCT) and we now have a fully functional demonstration unit here in our Boca Raton facility.

If you have a 7526 DCT system installed already (high probability if you're on our mailing list for News Briefs ☺) you can add this capability to one or more of your existing DCTs.

One more point to make. Often times employees are concerned about their fingerprint being made available to law enforcement agencies. This system does NOT store an image of their fingerprint. It scans the fingerprint and converts it to a binary code stored in the microchip in their badge. If you already have badges, there is an option whereby the chip is enclosed in a small disk with a sticky back that attaches to an existing badge - no need to make completely new badges.

Lots of questions??? Call or E-mail us - we'll have one of our systems integrators get back to you.



Thanks for your business.

Ron, Jack, Tottie, Mike, Ken & Jeanne